

Iris

Simplify the data wrangling process with a drag-and-drop interface

Iris is a self-service data transformation platform that allows users to create use-case-ready consumable data assets in record time. Iris is built for customers who have already established a data lake but need additional tools to transform their raw data into useable formats that are easier to work with and accessible to downstream analytics stakeholders.

TrinityEDGE

Iris simplifies the data wrangling process with a drag-and-drop interface that is backed by a comprehensive library of pre-defined business rules and transformations tailored for life sciences.



Foster Collaboration

Improve collaboration by saving and re-using data assets and workflows across teams and projects.



Save Time

SQL libraries and workflows empower users to utilize existing data assets and reduce time spent on pipeline development. Users can bring their existing SQL workflows and onboard them on DDS IRIS in a few clicks.



Empower Users

Users interact with an excel-like layout that follows a workflow-driven approach to create and implement data packs with zero SQL coding effort required so even non-tech savvy users can create efficient data pipelines.



Standardize

The platform generates optimized code behind the scenes to enable the standardization of code sets that can be easily shared across teams.



Reduce Infrastructure Costs

An integrated export module can publish data sets to different BI reporting platforms directly, eliminating the need for costly intermediate data storage systems.

Iris integrates with existing cloud-based platforms and tools ensuring consistency of technologies across the enterprise with no additional investments. With Iris you get an end-to-end picture of the entire data preparation workflow—from creation, publishing results and scheduling—all in one place.

